USING WASM FUNCTIONS IN JS

```
1 (module
     (table 0 anyfunc)
     (memory $0 1)
 4 (export "memory" (memory $0))
 5 (export "isEven" (func $isEven))
    (func $isEven (param $0 i32) (result i32)
 6
       (i32.eqz
 8
         (i32.and
           (get local $0)
10
           (i32.const 1)
11
12
13
14)
```

USING WASM FUNCTIONS IN JS

```
const wasmCode = new Uint8Array([
    0,97,115,109,1,0,0,0,
    1,134,128,128,128,0,1,96,
 3
    1,127,1,127,3,130,128,128,
    128,0,1,0,4,132,128,128,
    128,0,1,112,0,0,5,131,
    128,128,128,0,1,0,1,6,
 8
    129,128,128,128,0,0,7,147,
     128, 128, 128, 0, 2, 6, 109, 101,
    109,111,114,121,2,0,6,105,
10
    115,69,118,101,110,0,0,10,
11
12
    142,128,128,128,0,1,136,128,
13 128,128,0,0,32,0,65,1,
14 113,69,11
15 1);
```